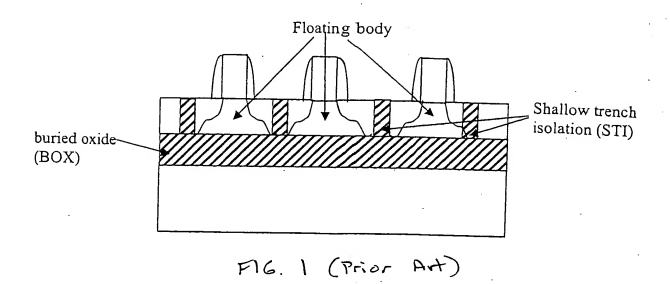
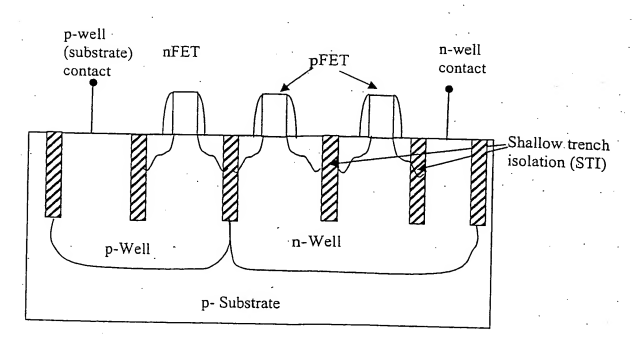
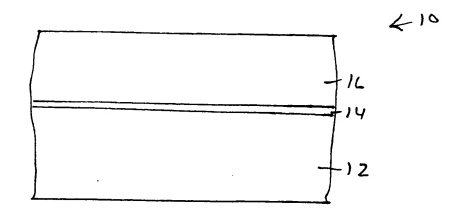
1/17 Meikei Ieong, et al. YOR920030394US1 (WYC)

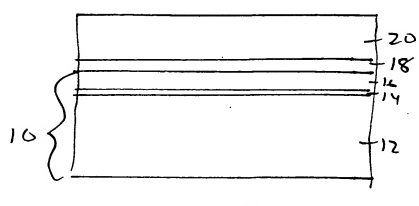




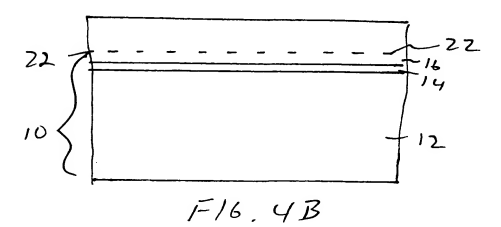
F16.2 (Prior AH)

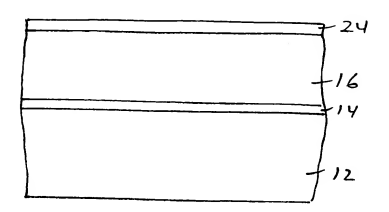


F16.3

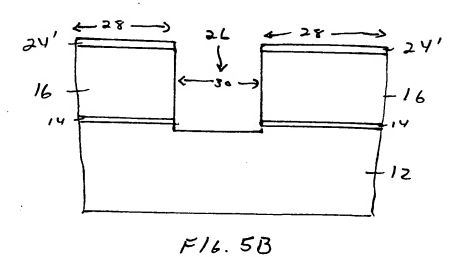


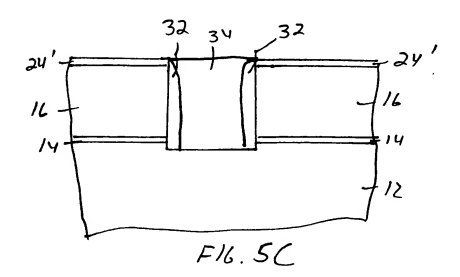
F16. 4A

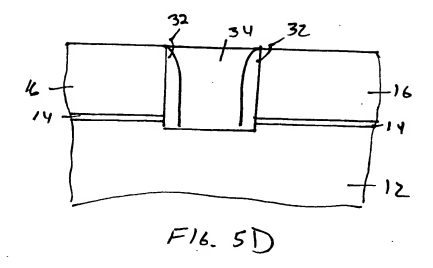


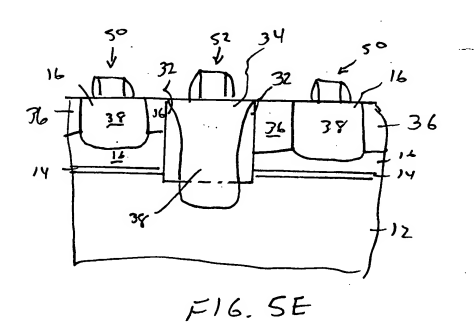


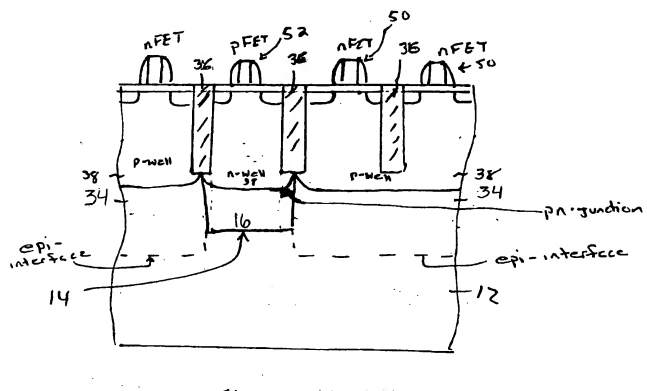
F16.5A





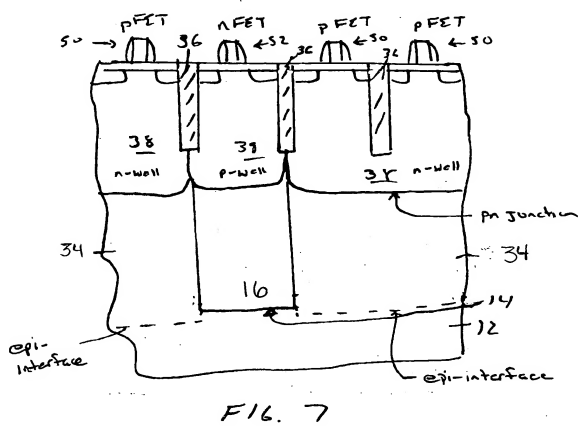


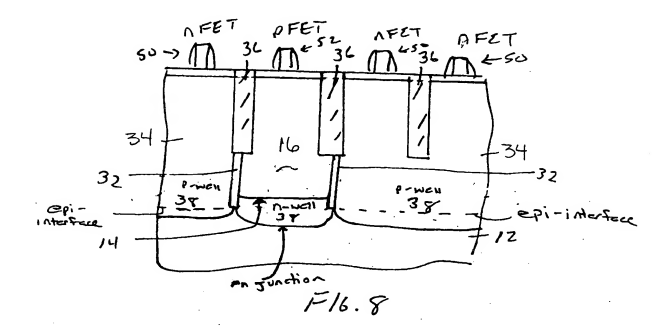


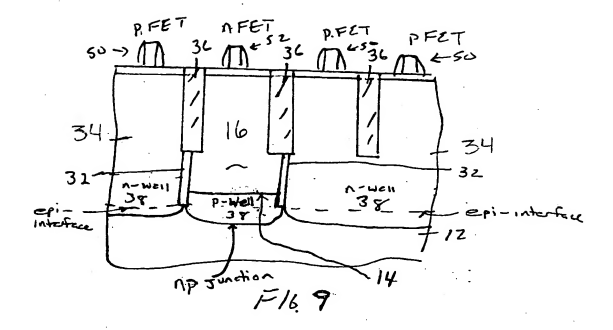


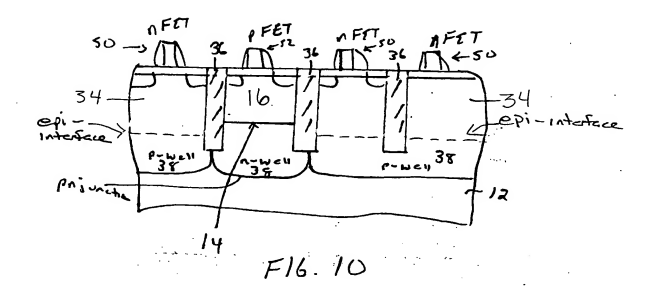
F16.6

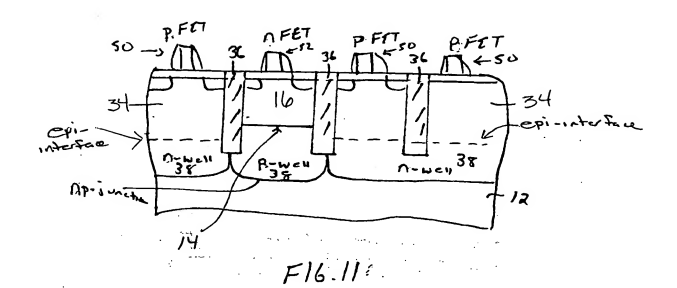
, r-

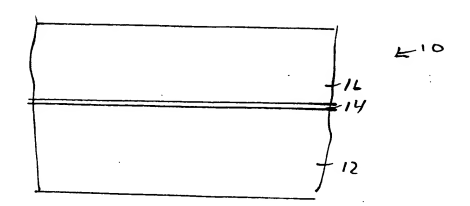




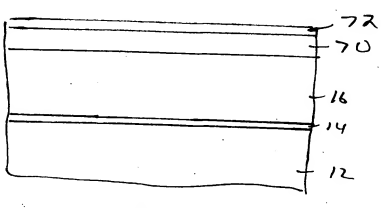




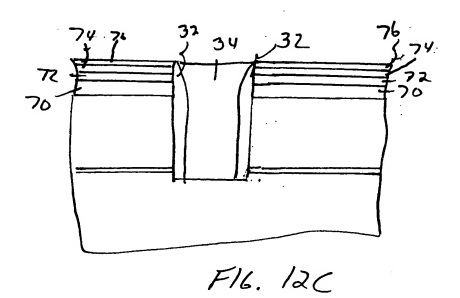


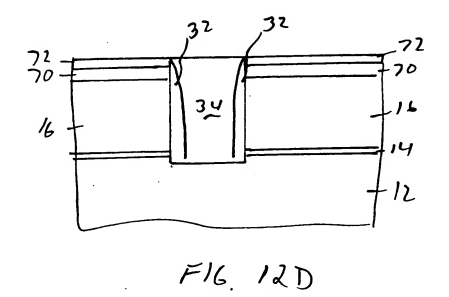


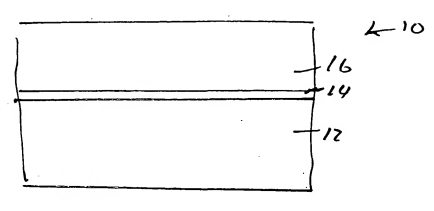
F16. 12A



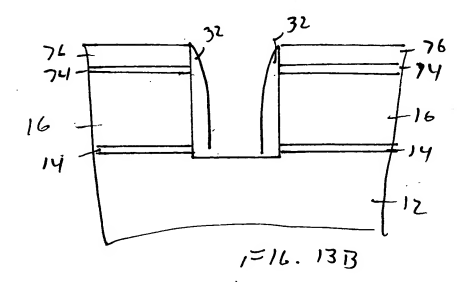
F16. 12B

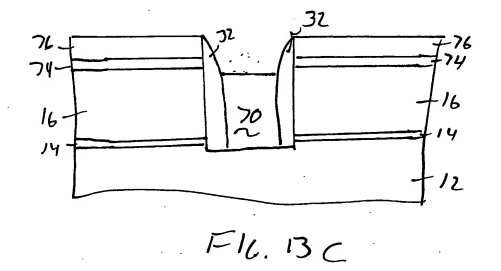


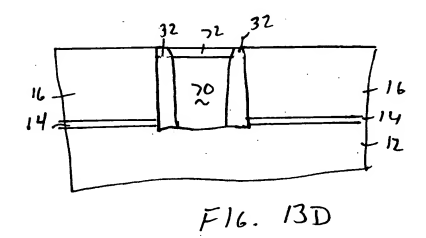


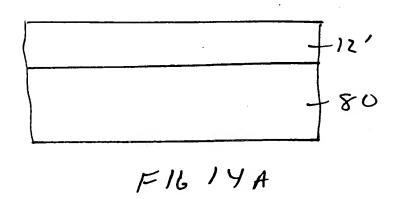


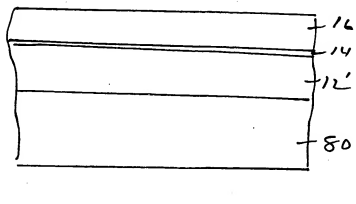
F16. 13A



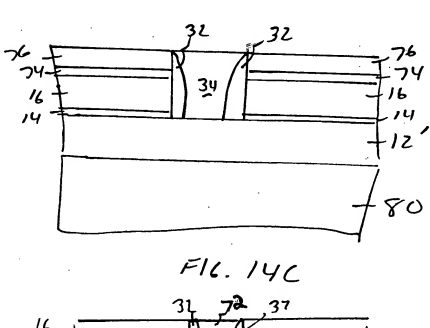


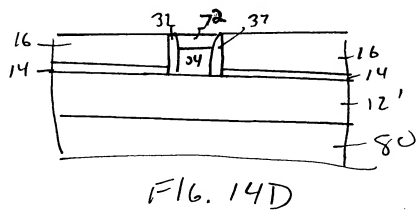


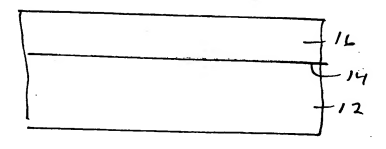




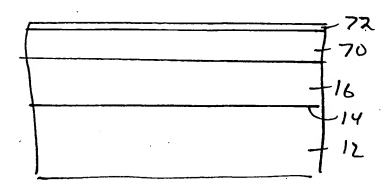
F16. 14B



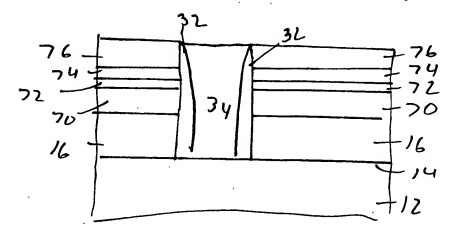




F16 15A



F16-15B



F14.15C

